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- (71) Applicant (for all designated States except US): MAX PLANCK GESELLLSCHAFT ZUR FÖRDERUNG DER WISSENSCHAFTEN E.V. [DE/DE]; Berlin (DE).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): LÜDEMANN, Alexander [DE/DE]; Mühlenstrasse 2a, 14482 Potsdam (DE). ERBAN, Alexander [DE/DE]; Greifenhagener Strasse 45, 10437 Berlin (DE). WAGNER, Cornelia [DE/DE]; Böhmerwaldstrasse 2, 82377 Penzberg (DE). KOPKA, Joachim [DE/DE]; Christburger Str. 2, 10405 Berlin (DE).
- (74) Agent: VOSSIUS & PARTNER; Siebertstrasse 4, 81675 Munich (DE).

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(54) Title: METHOD FOR ANALYSING METABOLITES

(57) Abstract: Described is a method for analysing the metabolites of a biological sample which comprises quantitatively determining one or more metabolites in said sample in a way that said quantitative determination resolves isotopic mass differences within one metabolite, said method being characterized in that the sample comprises or is derived from a cell which has been maintained under conditions allowing the uptake of an isotopically labeled metabolizable compound so that the metabolites in said cell are saturated with the isotope with which said metabolizable compound is labeled. This method may further comprise, prior to quantitative determining the metabolites, combining the biological sample (i.e. the first biological sample) with a second biological sample in which the metabolites are not isotopically labeled or are isotopically labeled differently from the first biological sample; and determining in said biological samples the relative quantity of metabolites which differ by their isotopical label. Furthermore described is a set of isotopically labeled metabolites obtainable by applying this method, as well as kits facilitating the application of this method and corresponding uses.

